

KOSENKO, I.S., kandidat tekhnicheskikh nauk.

Using precast reinforced concrete elements in building large panel apartment houses. Opyt stroi. no.6:3-34 '56. (MLM 10:4)
(Precast concrete construction) (Apartment houses)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825030004-9

KOSENKO, I.S., kandidat tekhnicheskikh nauk; MANDRIKOV, A.P., kandidat
tekhnicheskikh nauk.

Elements of' basic structures of the Central Lenin Stadium in
Moscow. Opyt stroi. no.7:3-31 '56. (MLRA 10:4)
(Moscow--Stadiums) (Precast concrete construction)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825030004-9"

KOSENKO, I.S.
KOSENKO, I.S., kand. tekhn. nauk.

Experience in constructing apartment houses in Kiev using large
brick blocks. Biul. stroi. tekhn. 14 no.9:6-11 8 '57. (MIRA 10:12)

1. Tsentral'nyy nauchno-issledovatel'skiy institut stroitel'stva
Akademii stroitel'stva i arkhitektury SSSR.
(Kiev--Apartment houses) (Building blocks)

KOSENKO, I.S.,kand.tehn.nauk

Using precast and precast monolithic members with prestressed elements in constructing multistoried buildings for light industry. Opyt stroi. no.12:30-60 '58. (MIREA 12:2)
(Industrial buildings) (Precast concrete construction)

LEVANOV, Nikolay Mikhaylovich, prof., doktor tekhn.nauk; KOSENKO, I.S.,
red.; VARGANOVA, A.Y., red.izd-va; SALAZKOV, N.P., tekhn.red.

[Prestressed reinforced concrete] Predvaritel'no napriazhennyi
shielobeton. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1960.
505 p. (MIRA 13:5)
(Prestressed concrete)

KOSENKO, I.S., kand.tekhn.nauk

Manufacture and use of precast prestressed concrete elements in
the United States. Prom.stroi. 40 no.4:59-62 '62. (MIRA 15:5)
(United States--Prestressed concrete)

KOSENKO, I.S., kand.tekhn.nauk

The arrangement of joints of precast reinforced concrete elements
in the United States. Prom. stroi. 40 no.7:59-62 '62. (MIRA 15:7)
(United States—Building—Details)
(United States—Precast concrete construction)

KOSENKO, I.S., kand. tekhn.nauk; ZUBKOVA, M.S., red. izd-va; KOROBKOVA,
N.Y., tekhn. red.

[Wide-span reinforced concrete elements (exhibition pavilions)]
Bol'sheproletnye zhelezobetonnye konstruktsii (vystavochnye pa-
vil'ony); zarubezhnyi opyt. Moskva, Gosstroizdat, 1963. 86 p.
(Exhibition buildings) (MIRA 16:5)
(Precast concrete construction)

KOSENKO, I.S., kand. tekhn. nauk, nauchn. red.; GORDEYEV, P.A.,
red.; KASIMOV, D.Ya., tekhn. red.

[Mechanization and automatization of factories producing
precast reinforced concrete and the assembling of large-
panel buildings] Mekhanizatsiya i avtomatizatsiya na za-
vodakh stvornogo zhelezobetona i montazh krupnopanel'nykh
zdanii. Moskva, Gosstroizdat, 1963. 82 p.

(MIRA 16:10)

1. Akademiya stroitel'stva i arkhitektury SSSR. TSentral'-
nyy institut nauchnoi informatsii po stroitel'stvu i ar-
khitekture.

(Buildings, Prefabricated) (Automation)
(Precast concrete)

KOSENKO, I.S., kand.tekhn.nauk

Precast prestressed concrete trough-shaped shells for the roofs
of industrial buildings. Prom. stroi. 40 [i.e. 41], no. 5:48-53
My '63. (MIRA 16:5)

(Roofs, Shell)

KOSENKO, I.S., kand. tekhn. nauk

Reinforced concrete folded roofs in industrial construction.
Prom. stroi. 41 no.11:49-52, 3 of cover N '63.
(MIRA 17:2)

FRENKEL, P.M.; AYZENBERG, Ya.M.; BAZAROV, A.R.; PISHCHIK, M.A.;
CHETYRKINA, V.G.; SHISHKIN, R.G.; KOSENKO, I.S.; RUBINCHIK,
M.I.; AVRAMENKO, V.N.; ALEKSANDROV, M.M.; VASIL'YEV, V.A.,
red.

[Use of prestressed reinforced concrete in foreign
countries] Primenenie predvaritel'no napriazhennogo zhe-
lezobetona za rubezhom. Moskva, Stroizdat, 1964. 85 p.
(MIRA 17:6)

KOSENKO, I. V.

557

2250 litrov moloka ot kashdoy korovy.
kolkhoz im. Stauna. Gunibskogo rayona. Makhachkala,
Dagknigoizdat, 1954. 6 s. 20 sm. (M-vo sel'skogo
khozyaystva Dagesr. ASSR. Upr. S-kh. propagandy i
nauki. Dagest. resp. s-kh Vystanka). 1.000 eks. Bespl.-
54-54419 p 636.6.083 + (47.914)

SO: Knizhnaya letopis, Vol. 1, 1955

KCSENKO, I. V.

558

Opyt polucheniya Vyso&kh udoev moloka na
molochno-tovarnoy ferme kolkhoza "Oborgna strany"
Derbenrskogo rayona. Makhachkala. Dagkhigozidat, 1954. 6 s 20 sm.
(M-vo sel'skogo khozyaystva Dagesr. ASSSR. Upr. s-kh.
propagandy i nouki. Dagest. Yesp. s.-kh. Vystavka). 1.000ekz.
Bespl.-54-54615 p 635.7.083 sr (47.914)

SO: Knizhnaya Letopis, Vol. 1, 1955

KOSENKO, I.Y.

Important problems of the science of biology; coordination
conference. Vest. AN SSSR 27 no.5:112-114 My '57. (MLRA 10:6)
(Biology)

Kosenko, I. Ye.

30-1-33/39

AUTHOR: Kosenko, I. Ye., Candidate of Agricultural Sciences

TITLE: The Tasks of Biological Research in the Moldavian SSR
(Zadachi biologicheskikh issledovaniy v Moldavskoy SSR)
Out-of-Town Session of the Department of Biological Sciences (Vyyezdnaya sessiya otdeleniya biologicheskikh nauk)

PERIODICAL: Vestnik AN SSSR, 1958, Vol. 28, Nr 1, pp. 125 - 126 (USSR)

ABSTRACT: From September 16, to September 21, 1957 the congress took place in the branch of the AN in the Moldavian SSR, which was organized together with VASKhNIL. The congress was intended to discuss the results of biological research in this field and to give precise information concerning the tasks to be performed in future. It was attended by 400 representatives of the branch of the AN and other scientific factory institutions, as well as by representatives of the Moscow and Leningrad Institutes. The following reports were delivered:

- 1) L. S. Matsyuk: The principal results and problems in the development of the Biological Sciences in the Moldavian SSR.
- 2) A. Ye. Kovarskiy: Innovation in the selection and the hybridization of maize.

Card 1/3

30-1-33/39

The Tasks **of** Biological Research in the Moldavian SSR.
Out-of-Town Session of the Department of Biological Sciences

- 3) Ya. I. Prints: The present stage of the phyloxera problem, ways and problems of further research.
- 4) D. D. Verderevskiy: The immunity of plants against infectious diseases and ways of their practical utilization.
- 5) N. A. Dimo: The soils of Moldavia and their main characteristic features.
- 6) N. A. Krasil'nikov: On the part played by microorganisms in plant nutrition.
- 7) P. A. Genkel: The importance of quiet in the life of plant organisms.
- 8) M. Kh. Chaylakhyan: The chemical stimulation of the growth and blossoming of plants.
- 9) M. I. Sidorov: On the problem of the agricultural system in Moldavia.

The following sections were active: agriculture, botanics, agrochemistry, microbiology of the soil; plant physiology, plant biochemistry, selection and genetics of plants; plant structure and agriculture; protection of plants, zoology, hydrobiology and ichthyology; physiology of plants. It was recommended to extend the treatment of methodical problems connected with the investigation of

Card 2/3

The Tasks of Biological Research in the Moldavian SSR.
Out-of-Town Session of the Department of Biological Sciences

30-1-33/30

soils, and to take measures for the further development of work tending to explain the origin of the soils of Moldavia, to find new ways of increasing the yield of soils and to struggle against erosion, etc. Furthermore, the necessity of the research of the flora was stressed, as well as of work connected with introduction and acclimatization, on the investigation of spore plants and with experimental botanics. The following suggestions were further made: to map agrochemical charts of the soils of fields with successive crops and many years of planting; the investigation of the micro-organisms of various types of soil, the supplying with organic and mineral fertilizers and microelements, the increase of theoretical investigations on plant physiology and biochemistry; the determination of measures for the struggle against diseases and plant vermins, the increased treatment of physiological problems in order to increase the productivity of agricultural animals, and, lastly an increased introduction of scientific achievements in practice.

AVAILABLE: Library of Congress

Card 3/3 1. Biology research-USSR 2. Biology reports-USSR

17(4)

AUTHOR: Kosenko, I. Ye., Candidate of Agricultural Sciences SOV/30-59-2-47/60

TITLE: Coordination of Research Work in the Field of the Problem of the Dynamics of Biocomplexes (Koordinatsiya issledovaniy po probleme dinamiki biokompleksov)

PERIODICAL: Vestnik Akademii nauk SSSR, 1959, Nr 2, pp 105-106 (USSR)

ABSTRACT: From October 22 to 24, 1958 a Joint Meeting of the Akademiya nauk Azerbaydzhanskoy SSR (Academy of Sciences of the Azerbaydzhanskaya SSR) and the Otdeleniye biologicheskikh nauk Akademii nauk SSSR (Department of Biological Sciences of the Academy of Sciences, USSR) was held. Problems of the further development of research work of the seasonal dynamics of plant cenogeneses, soil formation processes and soil microorganisms were discussed. The meeting was attended by representatives of the AS of the Union's Republics of Transcaucasus, Central Asia and the Baltic provinces, of biological and agricultural research and teaching institutes. A great number of botanists, soil experts, microbiologists, agroecologists, agronomists, and experts in forestry were present. The work of the meeting was performed in plenary meetings and 3 committees for the

Card 1/2

Coordination of Research Work in the
Field of the Problem of the Dynamics of Biocomplexes

SOV/30-59-2-47/60

dynamics of plant cenogeneses, soil formation processes and the dynamics of soil microflora. Moreover, the author describes in detail reports on the individual fields of research work, however, without mentioning the names of reporters. It was recommended at the conference to extend work on seasonal and perennial dynamics of natural and cultivated biocomplexes as well as to establish a center of coordination on comprehensive investigations of the dynamics of biogeocenogeneses at the Department of Biological Sciences of the AS USSR.

Card 2/2

KOSENKO, K.A.

Combination of uterine and ectopic pregnancy. Ped., akush. i gin.
20 no.2:56 '58. (MIRA 13:4)

1. Ginekologicheskoye otdeleniye gorodskoy bol'nitsy (glavnyy vrach -
M.M. Sinel'nikov) g. Belya TSerkov', Kiyevskoy oblasti.
(PREGNANCY)

KOSENKO, X.A.

Pseudomyxoma of the right ovary complicated by pseudomyxomatous peritonitis. Akush. i gin. 34 no.6:102-103 N-D '58. (MIRA 12:1)

1. Iz ginekologicheskogo otdeleniya gorodskoy bol'ницы Belyaya Tsarkov' (glavnnyy vrach M.M. Sinel'nikov) Kiyevskoy oblasti.
(OVARIES--TUMORS) (PERITONITIS)

KOSENKO, L.V.

Late results of streptomycin treatment for tuberculous meningo-
itis in children. Pediatrilia no.3:82 My-Je '55 (MLRA 8:10)
(MENINGES--TUBERCULOSIS) (STREPTOMYCIN)

KOSENKO, L. V.

KOSENKO, L. V.: "Delayed results of using streptomycin to treat tubercular meningitis in children." Inst. of Physiology, Regional Pathology, and Surgery, Acad Sci Kazakh SSR. Alma-Ata, 1956. (Dissertation for the Degree of Candidate in Medical Sciences).

Source: Knizhnaya letopis' No. 28 1956 Moscow

1. KOSENKO, M.; BORODKIN, M.
2. USSR (600)
4. Telecommunication
7. Decisions of the 19th Party Congress should be the basis for labor,
Sov. sviaz., 3, No. 4, 1953.
9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncr.

KOSENKO, M.A.

Activities of the Transcarpathia Province pharmaceutical administration.
Apt.delo 3 no.2:14-17 Mr-Apr '54. (MLRA 7:4)

1. Upravlyayushchiy Zakarpatskim oblastnym aptechnym upravleniyem
Glavnogo aptechnogo upravleniya Ministerstva zdravookhraneniya USSR.
(Transcarpathia--Pharmacy) (Pharmacy--Transcarpathia)

VELICHKO, Yu.T. [Velychko, Iu.T.], prof., doktor tekhn.nauk; SOBOLEVSKIY,
K.M. [Sobolev's'kyi, K.M.], kand.tekhn.nauk, starshiy nauchnyy
sotrudnik; NOVAL'CHUK-IVANYUK, Yu.V.; KARPENKO, V.P.; GURSKIY,
G.I. [Hure's'kyi, H.I.]; KOSENKO, M.Ye. [Kosenko, M.IU.];
GRINCHISHIN, D.O. [Krynychyshyn, D.H.], red.-leksikograf;
LABINOVA, N.M., red.; KADASHEVICH, O.O., tekhnred.

[Russian-Ukrainian dictionary of radio engineering] Rossiis'ko-
ukrains'kyi elektroradiotekhnichnyi slovnyk. 30 000 terminiv.
Ukladachi: Iu.T.Velychko i dr. Kyiv, Vyd-vo Akad.nauk URSR,
1961. 534 p. (MIRA 14:4)

(Radio--Dictionaries)
(Russian language--Dictionaries--Ukrainian language)

KOSENKO, N.A.

128-58-4-10/18

AUTHORS: Pasternak, N.B., Shurupov, V.I., Fedchenko, A.M., Kosenko N.A.,
Engineers

TITLE: Using Molds of Aluminum "AL-9" for Cast Iron-Castings
(Lit'ye chuguna v formy iz splava AL-9)

PERIODICAL: Liteynoye Proizvodstvo, 1958, No. 4, p 24 (USSR)

ABSTRACT: The aluminum alloy AL-9 ("GOST 2685-53" standard) was tested and proved a suitable material for molds. The authors share experience in casting cast iron into such molds. The alloy was melted in a coreless induction furnace under a flux consisting of 55% KCl and 45% NaCl, and modified by a mixture of 25% NaF, 12.5% KCl and 62.5% NaCl. It was cast, at 690-710°C, into a negative mold pre-heated to 200-220°C and kept for 15-20 sec in the mold, then air-cooled. The work surfaces of the aluminum molds (mold halves) were anodized. The article contains detailed information on the casting process (the composition of the refractory mold lining, the temperatures of mold pre-heating, and of cast iron at pouring, etc.). The castings were chilled through. The molds did not melt, corrode, or crack.

AVAILABLE: There are 4 references, 3 of which are Soviet and 1 English.
Card 1/1 Library of Congress
1. Molds-Aluminum-Test methods 2. Molds-Aluminum-Test results

KOSENKO, N.N.

Separate determination of ethylene oxide and propylene oxide
present simultaneously by the use of polarography. Zav.lab. 27
no. 5:542-544 '61. (MIRA 14:5)

1. Kemerovskiy azotno-tukovyj zavod.
(Ethylene oxide) (Propylene oxide)

KOSENKO, N.N.; GALUZO, L.V.

Chromatographic analysis of aqueous solutions of ethyl alcohol
in the production of ethyl Cellosolve. Zav.lab. 31 no.3:285-
286 '65. (MIRA 18:12)

1. Kemerovskiy azotno-tukovyy zavod.

KOSENKO, N.P., tekhnik

Use of rod bolting in the "Sovetskiy" Mine. Shakht. stroi.
6 no.6:23-24 Je '62. (MIRA 15:6)

1. Severo-Yeniseyskoye priiskovoye upravleniye.
(Severo-Yeniseyskiy region—Mine roof bolting)

KOSENKO, N.P.

Using reinforced concrete supports. Bezop.truda v prom. 6
no.12:27-28 D '62. (MIRA 15:12)

1. Sovetskiy rudnik Severo-Yeniseyskogo priiskovogo upravleniya.
(Mine timbering)

Rec / # 250

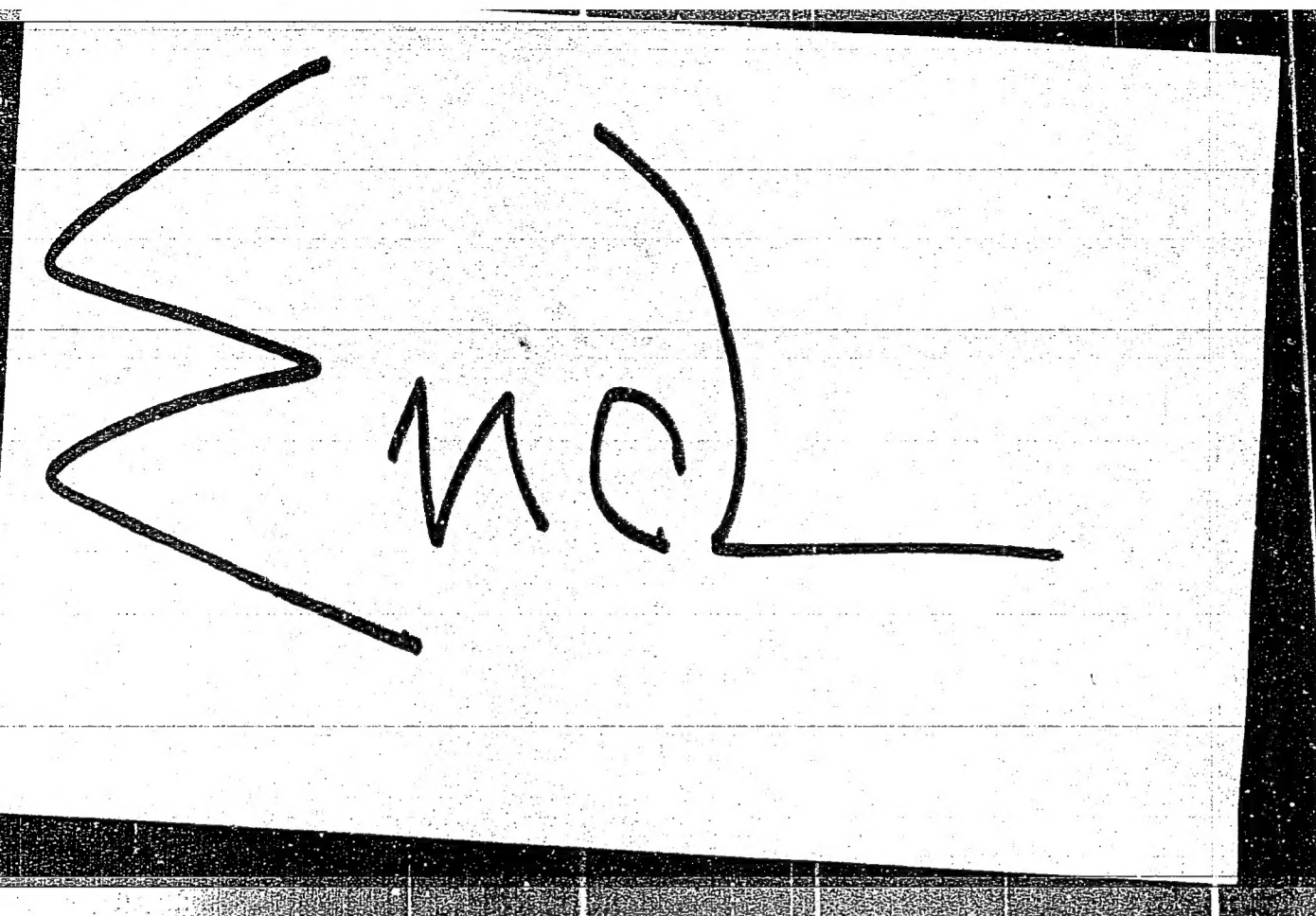
Korshunov, B.G.

to

Kosenko, N.P.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825030004-9



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825030004-9"